As part of our commitment to provide high-quality content to our members, we continue to build new content and review existing content to refresh and enhance the NROC Library. If you are aware of any exceptional, multimedia course materials that may be available for licensing as described below, please contact us at memberservices@NROC.org.

The NROC Library contains two types of collections:

**The Permanent Collection** and **Contributed Collections**

The *Permanent Collection* refers to all content that is copyrighted to the Monterey Institute for Technology and Education, content that has been contributed for NROC distribution under a permanent license, and content made available under an “open license” (i.e. Creative Commons, GNU General Public License, public domain). Access to this content shall be available to members for the membership term defined in their agreement.

**CONTENT IN THE NROC PERMANENT COLLECTION INCLUDES:**

**NROC Algebra 1 – An Open Course** (2 semesters)
268 multimedia learning objects on algebra, including presentations, worked examples, tutor simulations, and puzzles.

**NROC Developmental Math**
578 multimedia learning objects on remedial math, including modules for Arithmetic, Beginning Algebra, and Intermediate Algebra, and topics covering geometry, statistics, and trigonometry; includes presentations, worked examples, tutor simulations, and puzzles.

**NROC Developmental English**
118 multimedia learning objects covering reading comprehension, writing mechanics, vocabulary, grammar, punctuation, and usage skills. The 14 non-fiction reading selections span subject areas and include both permissioned and commissioned pieces.

**PhET Simulations**
125 simulations on physics, chemistry, biology, and earth science.
THE NROC LIBRARY

NOAA Collection
66 multimedia learning objects on earth science

Non-Majors Biology
180 text and graphics media objects on general biology topics

Khan Academy
1,271 videos on math, economics, physics, chemistry, and biology

NASA eClips
156 videos on STEM subjects related to space and the atmosphere

Mt. San Jacinto College
15 videos on English writing fundamentals such as parts of speech, grammar, composition, and editing

Contributed Collections refers to all content made available under a Content Distribution Agreement with the copyright owner for a defined period of time. Access to this content shall be available to members for the period defined in the Content Distribution Agreement, which may vary by course.

*End dates for current Distribution Agreements are listed after each collection below.

NROC shall make every effort to renew these Content Distribution Agreements to ensure continued access to this content, but access cannot be guaranteed past the current end date of the Content Distribution Agreement.

CONTRIBUTED COLLECTIONS INCLUDE:

APES in a Box (6/23/19*)
34 lectures to help students review for the Advanced Placement Environmental Science (APES) exam

The Art of Problem Solving (2/26/33*)
330 videos on pre-algebra, algebra, geometry, and probability
BioInteractive (6/29/19*)
42 animations and videos on core biology and ecology topics

Chattanooga State Technical College (10/20/20*)
Religions of the World, 66 lectures and interviews on the major world religions; Chemistry of Global Climate Change, 111 lectures and activities that cover air pollution, global warming, energy, water, and acid rain.

Concord Consortium (7/2/19*)
44 interactive activities and simulations covering algebra, chemistry, physics, and environmental science.

Dallas Learning Solutions (3/4/18*)
99 videos on topics including US History, sociology, English, and business

Moments in American History (10/21/33*)
38 short videos covering key topics in American History

National Geographic Creative (11/19/23*)
49 videos covering environmental science, U.S. History, and world history

New Mexico State University Learning Games Lab (7/6/19*)
22 animations, games, and coordinated “How to teach with…” videos covering fundamental math concepts for 5th-8th graders

Phoenix College (8/6/33*)
2,672 videos for math including geometry, trigonometry, calculus, linear algebra, and differential equations

SIATech - School of Integrated Academics and Technologies (1/27/33*)
20 videos covering English Language Arts (ELA), reading, and writing

Statistics for the Social Sciences (8/15/36*)
22 chapters covering a variety of statistical methods used in the social sciences with a focus on probability foundations, descriptive statistics, and inferential statistics
STEMbite (9/15/33*)
   65 videos for math, physics, and biology

Virginia Historical Society (10/6/33*)
   14 U.S. History videos from Virginia covering Jamestown, the Civil War, and more

WhyU (11/12/33*)
   96 conceptual animations for math